```
Page 3, line 17, after the period, insert Preferably, the
            racemic cis-aminoalcohol is obtained.»;
                    after such insert at line 17, further insert as a
            heading ' "Detailed Description" .
            Page 4, line 15, change the subscript "4 - x" to "4 - 1".
            Page 5, line 22, replace "lower aliphatic" with "univalent
            or polyvalent»;
                    line 23, replace 'lower aliphatic" with "univalent
            C_{1-6}",
replace "may be" with "can be chosen from"
                    line 25, replace the first comma with "and",
                             after "n-butanol" insert a period followed
            by "The polyvalent C_{1-6} alcohol can be chosen from";
                    lines 26-27, delete "lower aliphatic";
                    lines 27-28, delete / "lower aliphatic";
            Page 6, line 11, replace "a" with "one or more",
                             replace "atom" with "atoms";
                    after line 19, insert In the following,
            substituted phenyl or benzyl is taken to mean phenyl or
            benzyl substituted with one or more halogen atoms such as
            chlorobenzyl, dichlorobenzyl, bromophenyl of dibromophenyl.»
```

Page 7, line 11, replace "lower aliphatic" with " $C_{1-6}$ "; line 18, after "aminoalcohol", insert a comma followed by "preferably the cis-racemic," .

Page 10, line 15, replace "lower aliphatic" with " $C_{1-6}$ ".

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Page 10, line 17, replace "lower aliphatic" with "C_{1-6}"; 
 \frac{\text{line 25}}{\text{constant}}, replace "a lower aliphatic" with "the C_{1-6}".
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Page 13, line 16, change "VIII" to "XI", and "IX" to "XII".

Page 14, line 7, replace "lower aliphatic" with " $C_{1-6}$ "; line 12, change "XI" to "XIV" and "XII" to "XV"; line 14, change "VIII" to "XI" and "IX" to "XII".

Page 16, line 5, before " $(\pm)$ " insert "cis"; line 26, after "cis" insert " $(\pm)$ ".

Page 17, line 5, before "(+)" insert "cis";
line 20, before "(+)" insert "cis";
line 23, before "(-) insert "cis".

Page 18, line 3, before "(-)" insert "cis";
line 8, before "(±)" insert "cis";
line 21, before "(±)" insert "cis";

Page 20, line 2, i.e. the first line after the table, before " $(\pm)$ " insert 'cis";

line 4, replace "Using the procedure of Example 1.7" with The reaction was carried out under the same

25" + + n + o o

conditions as mentioned in Example 1.7 with the exception that, instead of the additive Y.

Page 21, line 2, i.e. the first line after the table, before
"(±)" insert "cis";

lines 4-5, replace "Using the procedure of Example 1.7, the reaction was carried out in" with The reaction was carried out under the same conditions as in Example 1.7 with the exception that the additive Y was replaced by addition of 1.1 g methanol, and diosan as solvent was replaced by

Page 22, line 2, i.e. the first line after the table, before "( $\pm$ )" insert  $\checkmark$ "cis";

line 4, replace "Following the procedure of Example 1.7" with The reaction was carried out under the same conditions as in Example 1.7 with the exception that instead of additive Y, 2.5 mol methanol was used and .

Page 23, line 2, i.e. the first line after the table, replace "(1R,4S)- and (1S,4R)" with "(is(+)- or (is(-))";

WE line 7, replace "(+)" with "(+)- or (-)".

Page 28, line 24, before "1-amino" insert "cis-".